

Table VI-4. LONG-TERM PLANNING STRATEGY SUMMARY (1)

Element	Order of implementation	Circle "A" priority	Current status	Future action required	Time frame for accomplishing future action required (2)
Inbound channels to 50-foot depth	1	5	In PED (3)	Complete PED and construct	Short term
Widening turn at Sewells Point (K-1) anchorage to 50-foot depth (4)	2	10 (tie)	N/A	Obtain formal local sponsor support and funding for PED	Short term
Outbound channels to 55-foot depth	3	2 and 9	Authorized for construction	Obtain formal local sponsor support and funding for PED	Mid term
Widening turn at Sewells Point (K-1) anchorage to 55-foot depth (4)	4	15	N/A	Obtain formal local sponsor support and funding for PED	Mid term

Table VI-4. LONG-TERM PLANNING STRATEGY SUMMARY (1)
(Cont'd)

Element	Order of implementation	Circle "A" priority	Current status	Future action required	Time frame for accom- plishing future action required (2)
Elizabeth River and Southern Branch Channels to 45-foot depth	5	6 and 10 (tie)	Authorized for construction	Obtain formal local sponsor support and funding for PED	Long term
Southern Branch Channel (Upper Reach) to 40-foot depth	6	12	Authorized for construction	Obtain formal local sponsor support for completion of PED	Long term
Inbound channels to 55-foot depth	7	7 (tie) and 14	Authorized for construction	Complete PED	Long term
Extend life of Craney Island Dredged Material Area	Concurrent with channel elements	3	Feasibility report underway	Complete feasibility report and initiate PED	Mid term

Table VI-4. LONG-TERM PLANNING STRATEGY SUMMARY (1)
(Cont'd)

Element	Order of implementation	Circle "A" priority	Current status	Future action required	Time frame for accomplishing future action required (2)
Port development of Craney Island Dredged Material Area	Concurrent with channel elements	4	Feasibility report underway	Complete feasibility report and initiate PED	Mid term
Maintenance dredging	Ongoing	1	Ongoing	Obtain sufficient and timely funding	Ongoing
Funding	Ongoing	7 (tie)	Ongoing	Keep decision maker informed of needs and requirements	Ongoing
Water quality	Ongoing	13	Ongoing	Ensure rules and regulations are clearly defined and adequately enforced	Ongoing

(1) All depths refer to mean lower low water.

(2) Short term 1 to 3 years; mid term 3 to 10 years; long term over 10 years.

(3) PED stands for Preconstruction Engineering and Design Phase.

(4) Please see anchorage designations for (K-1), etc., on National Ocean Service Nautical Charts (Appendix B, Table B-1).